Agricultural Marketing Service, USDA

Prematurely ripe, open leaf structure, medium body, lean in oil, pale color intensity. Uniformity, 70 percent; tolerance, 40 percent waste.

P4G-Fair Quality Green Primings

Immature, firm leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 30 percent waste.

P5G-Low Quality Green Primings

Immature, firm leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 40 percent waste.

[42 FR 21092, Apr. 25, 1977, as amended at 49 FR 16756, Apr. 20, 1984]

§29.1167 Mixed (M Group).

This group consists of tobacco from three or more groups or two distinctly different groups which are mixed together in various combinations.

Grades, Grade Names, Minimum Specifications, and Tolerances

M4F-Fair Quality Mixed Groups

Ripe, firm leaf structure, heavy, lean in oil. Injury tolerance 30 percent, of which not over 10 percent may be waste.

M5F—Low Quality Mixed Groups

Ripe, firm leaf structure, heavy, lean in oil. Injury tolerance 40 percent, of which not over 20 percent may be waste.

M4KR-Fair Quality Variegated Red or Scorched Mixed Groups

Ripe, firm leaf structure, fleshy, lean in oil. Injury tolerance 30 percent, of which not over 10 percent may be waste.

M4KM—Fair Quality Variegated Mixed

Unripe, close leaf structure, heavy. Injury tolerance 30 percent, of which not over 10 percent may be waste.

M5KM—Low Quality Variegated Mixed Groups

Unripe, tight leaf structure, heavy. Injury tolerance 40 percent, of which not over 20 percent may be waste.

M4GK—Fair Quality Green Variegated Mixed Groups

Immature, close leaf structure, heavy, Injury tolerance 30 percent, of which not over 10 percent may be waste.

M5GK—Low Quality Green Variegated Mixed Groups

Immature, tight leaf structure, heavy. Injury tolerance, 40 percent, of which not over 20 percent may be waste.

[49 FR 16756, Apr. 20, 1984]

§29.1168 Nondescript (N Group).

Extremely common tobacco which does not meet the minimum specifications or which exceeds the tolerance of the lowest grade of any other group except Scrap.

Grades, Grade Names, Minimum Specifications, and Tolerances

Best Nondescript from the P Group Tolerance: 50 percent waste.

N1XI

Best Nondescript from the X Group Tolerance: 50 percent waste.

N1K-

Best Nondescript from the B or H Groups Tolerance: 50 percent injury or waste. N1R-

Best, Heavy, Dark-colored Nondescript from the B Group

Tolerance: 50 percent injury or waste.

N1KV-

Best, Variegated, Medium-bodied Greenish Nondescript from the B Group Tolerance: 50 percent waste.

N1GL-

Best, Thin, Crude Green Nondescript from the P or X Groups

Tolerance: 50 percent crude or waste.

N1GF

Best, Fleshy, Medium-colored, Crude Green Nondescript from the B Group

Tolerance: 50 percent crude, injury or waste.

N1GR-

Best, Heavy, Dark-colored, Crude Green Nondescript from the B Group

Tolerance: 50 percent crude, injury or waste.

N1GG-

Best, Crude, Gray Green Nondescript from the B Group

Tolerance: 50 percent crude, injury or waste.

N1PO-

Oxidized Tobacco from the P Group Tolerance: 50 percent waste.

N1XO-

Oxidized Tobacco from the X or C Groups Tolerance: 50 percent waste. N1BO-

Oxidized Tobacco from the B or H Groups Tolerance: 50 percent injury or waste.

Poorest Nondescript of any Group or Color Tolerance: Over 50 percent crude, injury or waste.

Pursuant to Rule 25, this grade also includes crude or green tobacco containing 10 percent or less of oxidized.

[54 FR 7926, Feb. 24, 1989]

§29.1169 Scrap (S Group).

byproduct of stemmed unstemmed tobacco. Scrap accumulates from handling tobacco in farm buildings, warehouses, packing and conditioning plants, and stemmeries.

Grade, Grade Name and Specifications

S—Scrap. Loose, whole, or broken unstemmed leaves; or the web portion of

§ 29.1181

7 CFR Ch. I (1-1-03 Edition)

toho	000 100**00	roduced to	goven by	0.77.7		40.00	. DEC 05 C	C-		
proce		reduced to	scrap by	апу	C2L	TU GRA	ADES OF CU	TTERS—Co	nanuea	
$[42\ {\rm FR}\ 21092,\ {\rm Apr.}\ 25,\ 1977,\ {\rm as}\ {\rm amended}\ {\rm at}\ 49\ {\rm FR}\ 16756,\ {\rm Apr.}\ 20,\ 1984]$						C3L C3F C4L C4F				
§29.1181 Summary of standard grades.						10 GRADES OF LUGS				
23 GRADES OF LEAF						X1L X1F				
	25 (DRADES OF LE	AF		X2L			X2F		
B1L	B1F	B1FR			X3L X4L			X3F X4F		
B2L	B2F	B2FR	Dak	,	X5L			X5F		
B3L B4L	B3F B4F	B3FR B4FR	B3h B4h		_					
B5L	B5F	B5FR B5	iR B5k	(9 GRADES (OF PRIMING		
36L	B6F	B6FR	B6h	(O GRADES (JF PRIMING:	5	
10 GRADES OF SMOKING LEAF						P2L P2F P3L P3F				
	TO SKADES OF SWOKING I			———— P4L			P4F			
	H3F		11412	11414			P5F			
	H4F H5F	H4FR H5FR	H4K H5K					_		
	H6F	H6FR	H6K			(6 GRADES C	OF GREENIS	Н	
	10 GRADES OF CUTTERS			B3V			X			
	10 01	ADES OF COT	ENS		B4V		C4V	X	1V	
C1L		C1F			B5V					
			20 GR	ADES OF	VAR	IEGATED				
B3KL	B3KF	B3KD								
B4KL	B4KF	B4KD	B4KV	C4KL		C4KF	X4KL	X4KF	X4KV	
B5KL B6KL	B5KF B6KF	B5KD B6KD	B5KV B6KV							
	7 1	MIXED GRADES	3			7 N	IXED GRAD	ES—Contin	ued	
M4F	M4KR	M4KM	M4GK	MCK				M5KM	M5GK	
IVI -1 I	WHILE	IVIARIVI		GRADES	OF G	RFFN				
D.40		DAOK			<u> </u>		V40	V40K	D40	
B4G B5G	B5GR	B4GK B5GK	B5GG	C4G		C4GK	X4G X5G	X4GK	P4G P5G	
36G	Book	B6GK	5000				7,00			
	7 GRADES OF VARIEGATED MIXED				6 GRADES OF SLICK					
B3KM			X3K	 М	B3S				X3S	
B4KM		C4KM	X4K		B4S		C4S		X4S	
B5KM					B5S					
B6KM							·- · •	A / 1		
6 GRADES OF VARIEGATED RED OR SCORCHED					4 GRADES OF WHITISH-LEMON					
B3KR			X3K	 R	X3LL X4LL			C4LL C5LL		
B4KR		C4KR	X4K							
B5KR						2 GRADES OF CUTTERS (PRIMINGS SIDE)				
5	GRADES OF	EXCESSIVELY	SCORCHE)	C5LP			C5FP	,	
	ВЗКК					13 GRADES OF NONDESCRIPT				
	B4KK					TO GRADES OF MONDESCRIPT				
		B5KK B6KK			N1L		N1K		N1GG	
		C4KK			N1XL		N1G		N1PO	
		U			N1K		N1G	F	N1XO	